

STIC Search Report

STIC Database Tracking Number: 177178

TO: Kuo-Liang Peng Location: REM 10A71

Art Unit: 1712 January 20, 2006

Case Serial Number: 10/691433

From: Mrs. Kendra Banks

Location: EIC 1700

REM 4B28

Phone: 571-272-2516

Kendra.Mellerson@uspto.gov

Search Notes

No Cases Reported

US 6,300,966



Current session 20/01/2006

(C) OUESTEL 1994

20/01/06 21*51*20 QUESTEL.ORBIT (TM) 1998

Last connection: 18/01/06 13*35*14

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- PatentExaminer enhancement: integration of FamPat database

- IPC version 8 information : see our website documentation

- GBFULL: Fulltext GB Applications released - see Fact Sheet

- 2006 Euro and US Dollar price lists available from website

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Query/Command: FILE PLUSPAT

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Coverage: 75 patenting authorities; start dates vary from 1800 forward For PlusPat Fact Sheet, Pricing and FAQ, see the Questel.Orbit website Now available: Citations / Search Reports for German (DE) documents Last update of file: 2006/01/18 (YYYY/MM/DD) 2006-02/UP (last update)

Search statement 1

Query/Command: US6306966/PN

** SS 1: Results 1

Search statement 2

Query/Command: PRT FULL NONSTOP LEGALALL

1/1 PLUSPAT - ©QUESTEL-ORBIT

US6306966 B1 20011023 [US6306966] PN

TI - (B1) Moisture curable composition

PA - (B1) CEMEDINE CO LTD (US)

PA0 - Cemedine Company, Ltd., Tokyo [JP]

IN - (B1) HASHIMUKAI HIDEHARU (JP); OSHIMA YUICHI (JP); AOKI HIROSHI (JP); EGAWA YOSHINOBU (JP); HORIE YASUNOBU (JP); WAKAUME TOMOKAZU (JP)

AP - US42208499 19991021 [1999US-0422084]

PR - US42208499 19991021 [1999US-0422084] AU5598999 19991021 [1999AU-0055989] CA2287622 19991025 [1999CA-2287622] EP99121261 19991025 [1999EP-0121261] JP11674898 19980427 [1998JP-0116748]

IC - (B1) C08L-071/02 EC - C08G-065/336

C08L-043/04 &B4 C08L-071/02 &B2

PCL - ORIGINAL (O): 525106000; CROSS-REFERENCE (X): 524493000 525404000 528901000

DT - Corresponding document

CT - US5109064; EP0339666 A2; EP0525769 A1; EP0541074 A2 Kroshwitz, Encyclopedia of Chemical Technology, 4th Ed., vol. 21, Wiley-Interscience, p. 1023.

STG - (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001

AB - A moisture curable composition excellent in transparency, operating efficiency and storage stability, and is suitable for use as an adhesive and a sealing material is provided. The moisture curable composition produced by blending 100 parts by weight of a mixture (A) and 2 parts by weight to 300 parts by weight of amorphous powder (B). The mixture (A) comprises (1) a copolymer having reactive silicon groups which can be cross-linked by hydrolysis, whose molecular chain substantially consists of (i) alkylacrylate and/or alkylmethacrylate monomeric units having an alkyl group with 1 to 8 carbon atoms, and (ii) alkylacrylate and/or alkylmethacrylate monomeric units having an alkyl group with 10 or more carbon atoms, and (2) a polymer substantially consisting of oxyalkylene including reactive silicon groups which can be cross-linked by hydrolysis. The amorphous powder (B) has a grain diameter ranging from 0.01 MU m to 300 MU m.

UP - 2001-44

1/1 LGST - ©EPO

PN - US6306966 B1 20011023 [US6306966]

AP - US42208499 19991021 [1999US-0422084]

ACT -

19991021 US/AS-A ASSIGNMENT

OWNER: CEMEDINE CO., LTD. 5-9, HIGASHIGOTANDA 4-CHOME SHI ASSIGNMENT OF ASSIGNORS INTEREST; ASSIGNORS: HORIE, YASUNOBU; EGAWA, YOSHINOBU; OSHIMA, YUICHI; AND OTHERS;REEL/FRAME:010338/0459;SIGNING DATES FROM 19991012 TO 19991014

20040615 US/RF-A REISSUE APPLICATION FILED EFFECTIVE DATE: 20031023

UP - 2004-26

1/1 CRXX - ©CLAIMS/RRX

PN - 6,306,966 A 20011023 [US6306966]

PA - Cemedine Co Ltd JP

ACT - 20031023 REISSUE REQUESTED ISSUE DATE OF O.G.: 20040615

REISSUE REQUEST NUMBER: 10/691433

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 1712

Reissue Patent Number:

Search statement 2

Query/Command: FILE INPADOC

LGST - Time in minutes: 0,04 The cost estimation below is based on Ques standard price list	tel's		
Estimated cos	t :	0.05	USD
Records displayed and billed : 1 Estimated cos			
Cost estimated for the last database search Estimated total session cost	h : :	0.73	
CRXX - Time in minutes: 0,07 The cost estimation below is based on Questandard price list	tel's		
Estimated cos	t:	0.13	USD
Records displayed and billed : 1 Estimated cos	+ •	5.80	IISD
Cost estimated for the last database search			
Estimated total session cost	:	7.31	
LITA - Time in minutes: 0,03 The cost estimation below is based on Questandard price list	tel's		
Estimated cos			
Cost estimated for the last database search Estimated total session cost	h :	0.07 7.38	
PLUSPAT - Time in minutes: 0,35 The cost estimation below is based on Ques	tel's		

standard price list

Estimated cost: 0.99 USD

Records displayed and billed :

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Cost estimated for the last database search : 2.48 USD Estimated total session cost : 9.86 USD

Selected file: INPADOC

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For information on content, (..) INFO INPD.

Search statement 1

Query/Command: FAM US6306966/PN

1 Patent Groups

** SS 1: Results 9

Search statement 2

Query/Command: FAMSTATE NONSTOP

1/9 INPADOC - @INPADOC

PN - AU 55989/99 A1 20010426 [AU9955989]

TI - MOISTURE CURABLE COMPOSITION

IN - HORIE YASUNOBU; EGAWA YOSHINOBU; OSHIMA YUICHI;

HASHIMUKAI HIDEHARU; WAKAUME TOMOKAZU; AOKI HIROSHI

PA - CEMEDINE CO LTD

AP - AU 55989/99-A 19991021 [1999AU-0055989]

PR - AU 55989/99-A 19991021 [1999AU-0055989]

CA 2287622/99-A 19991025 [1999CA-2287622]

EP 99121261/99-A 19991025 [1999EP-0121261]

JP 116748/98-A 19980427 [1998JP-0116748]

US 422084/99-A 19991021 [1999US-0422084]

IC - C08L-033/08; C08L-033/10; C08L-029/12; C08L-029/00; C08L-023/06; C08L-

027/06; C08L-031/04

2/9 INPADOC - ©INPADOC

PN - CA 2287622 AA 20010425 [CA2287622]

TI - MOISTURE CURABLE COMPOSITION

LA - ENG

 IN - HORIE YASUNOBU [JP]; HASHIMUKAI HIDEHARU [JP]; WAKAUME TOMOKAZU [JP]; OSHIMA YUICHI [JP]; EGAWA YOSHINOBU [JP]; AOKI HIROSHI [JP]

PA - CEMEDINE CO LTD [JP]

AP - CA 2287622/99-A 19991025 [1999CA-2287622]

PR - CA 2287622/99-A 19991025 [1999CA-2287622]

AU 55989/99-A 19991021 [1999AU-0055989] EP 99121261/99-A 19991025 [1999EP-0121261] JP 116748/98-A 19980427 [1998JP-0116748] US 422084/99-A 19991021 [1999US-0422084]

IC - C08L-083/06; C09J-183/06

1/1 LEGALI - ©EPO

PN - CA2287622 A1 20010425 [CA2287622]

AP - CA2287622 19991025 [1999CA-2287622]

ACTE - 20030403 CA/EEER-A [+]

EXAMINATION REQUEST EFFECTIVE DATE: 20030117

UP - 2004-09

3/9 INPADOC - @INPADOC

PN - DE 69914914 C0 20040325 [DE69914914]

TI - Feuchtigkeitshrtbare Zusammensetzung

IN - HORIE YASUNOBU [JP]; EGAWA YOSHINOBU [JP]; OSHIMA YUICHI [JP]; HASHIMUKAI HIDEHARU [JP]; WAKAUME TOMOKAZU [JP]; AOKI HIROSHI [JP]

PA - CEMEDINE CO [JP]

AP - DE 69914914/99-A 19991025 [1999DE-6014914]

PR - EP 99121261/99-A 19991025 [1999EP-0121261]

IC - C08L-043/04; C08L-071/02

1/1 LEGALI - ©EPO

PN - DE69914914 D1 20040325 [DE69914914]DE69914914 T2 20041223 [DE69914914]

AP - DE69914914 19991025 [1999DE-6014914]

ACTE - 20050317 DE/8364-A [+]

NO OPPOSITION DURING TERM OF OPPOSITION

UP - 2005-11

4/9 INPADOC - ©INPADOC

PN - DE 69914914 T2 20041223 [DE69914914]

TI - Feuchtigkeitshrtbare Zusammensetzung

IN

HORIE YASUNOBU [JP]; EGAWA YOSHINOBU [JP]; OSHIMA YUICHI [JP]; HASHIMUKAI HIDEHARU [JP]; WAKAUME TOMOKAZU [JP]; AOKI

HIROSHI [JP]

PA - CEMEDINE CO [JP]

AP - DE 69914914/99-A 19991025 [1999DE-6014914]

PR - EP 99121261/99-A 19991025 [1999EP-0121261]

IC - C08L-043/04; C08L-071/02

1/1 LEGALI - ©EPO

PN - DE69914914 D1 20040325 [DE69914914]DE69914914 T2 20041223

[DE69914914]

AP - DE69914914 19991025 [1999DE-6014914]

ACTE - 20050317 DE/8364-A [+]

NO OPPOSITION DURING TERM OF OPPOSITION

UP - 2005-11

5/9 INPADOC - @INPADOC

PN - EP 1095981 A1 20010502 [EP1095981]

TI - MOISTURE CURABLE COMPOSITION

LA - ENG

IN - HORIE YASUNOBU [JP]; EGAWA YOSHINOBU [JP]; OSHIMA YUICHI [JP]; HASHIMUKAI HIDEHARU [JP]; WAKAUME TOMOKAZU [JP]; AOKI

HIROSHI [JP]

PA - CEMEDINE CO LTD [JP]

AP - EP 99121261/99-A 19991025 [1999EP-0121261]

PR - EP 99121261/99-A 19991025 [1999EP-0121261]

AU 55989/99-A 19991021 [1999AU-0055989]

CA 2287622/99-A 19991025 [1999CA-2287622]

JP 116748/98-A 19980427 [1998JP-0116748]

US 422084/99-A 19991021 [1999US-0422084]

IC - C08L-043/04; C08L-071/02

DS - BE* DE* FR* GB* IT* NL*

1/1 LEGALI - ©EPO

PN - EP1095981 A1 20010502 [EP1095981]EP1095981 B1 20040218 [EP1095981]

AP - EP99121261 19991025 [1999EP-0121261]

ACTE - 20010502 EP/AK-A [+]

DESIGNATED CONTRACTING STATES:

BE DE FR GB IT NL

20010502 EP/AX-A [+]

EXTENSION OF THE EUROPEAN PATENT TO

AL;LT;LV;MK;RO;SI

20010816 EP/17P-A [+]

REQUEST FOR EXAMINATION FILED

EFFECTIVE DATE: 20010618

20020123 EP/AKX-A [+] PAYMENT OF DESIGNATION FEES BE DE FR GB IT NL

20030326 EP/17Q-A [+] FIRST EXAMINATION REPORT EFFECTIVE DATE: 20030205

20040218 EP/AK-A [+]
DESIGNATED CONTRACTING STATES:
BE DE FR GB IT NL

20040218 EP/REG-A; GB/FG4D [+] GB: EUROPEAN PATENT GRANTED <GB>

20040325 EP/REF-A CORRESPONDS TO: (DE 69914914 20040325 [DE69914914])

20041119 EP/ET-A [+] FR: TRANSLATION FILED

20050209 EP/26N-A NO OPPOSITION FILED EFFECTIVE DATE: 20041119

UP - 2005-06

6/9 INPADOC - ©INPADOC

PN - EP 1095981 B1 20040218 [EP1095981]

TI - Moisture curable composition
Composition durcissable l'humidit
Feuchtigkeitshrtbare Zusammensetzung

LA - ENG

IN - HORIE YASUNOBU [JP]; EGAWA YOSHINOBU [JP]; OSHIMA YUICHI [JP]; HASHIMUKAI HIDEHARU [JP]; WAKAUME TOMOKAZU [JP]; AOKI HIROSHI [JP]

PA - CEMEDINE CO LTD [JP]

AP - EP 99121261/99-A 19991025 [1999EP-0121261]

PR - EP 99121261/99-A 19991025 [1999EP-0121261] AU 55989/99-A 19991021 [1999AU-0055989] CA 2287622/99-A 19991025 [1999CA-2287622] JP 116748/98-A 19980427 [1998JP-0116748] US 422084/99-A 19991021 [1999US-0422084]

IC - C08L-043/04; C08L-071/02 DS - BE* DE* FR* GB* IT* NL* 1/1 LEGALI - ©EPO

PN - EP1095981 A1 20010502 [EP1095981]EP1095981 B1 20040218 [EP1095981]

AP - EP99121261 19991025 [1999EP-0121261]

ACTE - 20010502 EP/AK-A [+]

DESIGNATED CONTRACTING STATES:

BE DE FR GB IT NL

20010502 EP/AX-A [+]

EXTENSION OF THE EUROPEAN PATENT TO

AL;LT;LV;MK;RO;SI

20010816 EP/17P-A [+]

REQUEST FOR EXAMINATION FILED

EFFECTIVE DATE: 20010618

20020123 EP/AKX-A [+]

PAYMENT OF DESIGNATION FEES

BE DE FR GB IT NL

20030326 EP/17Q-A [+]

FIRST EXAMINATION REPORT

EFFECTIVE DATE: 20030205

20040218 EP/AK-A [+]

DESIGNATED CONTRACTING STATES:

BE DE FR GB IT NL

20040218 EP/REG-A; GB/FG4D [+]

GB: EUROPEAN PATENT GRANTED

 $\langle GB \rangle$

20040325 EP/REF-A

CORRESPONDS TO:

(DE 69914914 20040325 [DE69914914])

20041119 EP/ET-A [+]

FR: TRANSLATION FILED

20050209 EP/26N-A

NO OPPOSITION FILED

EFFECTIVE DATE: 20041119

UP - 2005-06

7/9 INPADOC - ©INPADOC

PN - JP 3638430 B2 20050413 [JP3638430]

AP - JP 116748/98-A 19980427 [1998JP-0116748]

PR - JP 116748/98-A 19980427 [1998JP-0116748]

AU 55989/99-A 19991021 [1999AU-0055989] CA 2287622/99-A 19991025 [1999CA-2287622] EP 99121261/99-A 19991025 [1999EP-0121261] US 422084/99-A 19991021 [1999US-0422084]

IC - C08L-071/02; C08K-003/36; C08K-007/16; C08L-033/04; C09J-171/02

8/9 INPADOC - @INPADOC

PN - JP 11302527 A2 19991102 [JP11302527]

TI - MOISTURE-CURING COMPOSITION

IN - HORIE YASUNOBU; EGAWA YOSHINOBU; OSHIMA YUICHI; HASHIMUKAI HIDEJI; WAKAUME TOMOKAZU; AOKI HIROSHI

PA - CEMEDINE CO LTD

AP - JP 116748/98-A 19980427 [1998JP-0116748]

PR - JP 116748/98-A 19980427 [1998JP-0116748] AU 55989/99-A 19991021 [1999AU-0055989] CA 2287622/99-A 19991025 [1999CA-2287622] EP 99121261/99-A 19991025 [1999EP-0121261] US 422084/99-A 19991021 [1999US-0422084]

IC - C08L-071/00; C08K-003/36; C08K-007/16; C08L-033/04

9/9 INPADOC - ©INPADOC

PN - US 6306966 BA 20011023 [US6306966]

TI - MOISTURE CURABLE COMPOSITION

IN - HORIE YASUNOBU [JP]; EGAWA YOSHINOBU [JP]; OSHIMA YUICHI [JP]; HASHIMUKAI HIDEHARU [JP]; WAKAUME TOMOKAZU [JP]; AOKI HIROSHI [JP]

PA - CEMEDINE CO LTD [US]

AP - US 422084/99-A 19991021 [1999US-0422084]

PR - US 422084/99-A 19991021 [1999US-0422084] AU 55989/99-A 19991021 [1999AU-0055989] CA 2287622/99-A 19991025 [1999CA-2287622] EP 99121261/99-A 19991025 [1999EP-0121261] JP 116748/98-A 19980427 [1998JP-0116748]

IC - C08L-071/02

1/1 LEGALI - ©EPO

PN - US6306966 B1 20011023 [US6306966]

AP - US42208499 19991021 [1999US-0422084]

ACTE - 19991021 US/AS-A

ASSIGNMENT

OWNER: CEMEDINE CO., LTD. 5-9, HIGASHIGOTANDA 4-CHOME SHI ASSIGNMENT OF ASSIGNORS INTEREST; ASSIGNORS: HORIE, YASUNOBU; EGAWA, YOSHINOBU; OSHIMA, YUICHI; AND 19991014

20040615 US/RF-A REISSUE APPLICATION FILED EFFECTIVE DATE: 20031023

UP - 2004-26

Search statement 2

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DATE: JANUARY 20, 2006

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For further explanation, press the H key (for HELP) and then the ENTER key.

LEVEL 1 - 1 PATENT

1. 6306966, October 23, 2001, Moisture curable composition, Horie, Yasunobu - Tokyo, Japan (JP); Egawa, Yoshinobu - Tokyo, Japan (JP); Oshima, Yuichi - Tokyo, Japan (JP); Hashimukai, Hideharu - Tokyo, Japan (JP); Wakaume, Tomokazu - Tokyo, Japan (JP); Aoki, Hiroshi - Tokyo, Japan (JP), 422084 (09), Cemedine Co., Ltd., Tokyo, Japan (JP), 03, October 21, 1999 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., CEMEDINE CO., LTD. 5-9, HIGASHIGOTANDA 4-CHOME SHINAGAWA-KU, TOKYO JAPAN, Reel and Frame Number: 10338/0459

CORE TERMS: powder, composition, adhesive, refractive index, transparency, amorphous, blending, mixture, polymer, curable ...

LEVEL 1 - 1 OF 1 PATENT

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6306966

October 23, 2001

Moisture curable composition

REISSUE: October 23, 2003 - Reissue Application filed Ex. Gp.: 1712; Re. S.N.

10/691,433 (O.G. June 15, 2004)

APPL-NO: 422084 (09)

FILED-DATE: October 21, 1999

GRANTED-DATE: October 23, 2001

CORE TERMS: powder, composition, adhesive, refractive index, transparency,

amorphous, blending, mixture, polymer, curable ...

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